Group: Together4Ever Date: October 15, 2018 Chair: Alex Solberg Secretary: Viktor Franzén

Participants: Viktor Franzén, Tobias Lindroth, Spondon Siddiqui, Alex Solberg

## 1 Objectives

How to make the DataHandler independent from the model.

How to structure the view for the users channel.

How to leave a channel.

How to structure the packages.

## 2 Reports

Tobias: Worked on the GUI, written in the SDD and also a package restructur-

ing.

Spondon: Added user-stories to the RAD.

Alex: Made some tests for the DataHandler.

Viktor: Changed the implementation of hashed passwords.

### 3 Discussion items

Discuss how to make the DataHandler independent from the model.

Discuss how to structure the view for the users channel.

Discuss how a user can leave a channel.

Discuss the current structuring of the packages.

# 4 Outcomes and assignments

We are going to make the reference to the DataHandler more abstract by hiding it behind an interface. This makes so that the server don't have a direct reference to the DataHandler.

We have decided that the channels with the latest message will be displayed on the top.

We are going to place a "Menu" button on the top right part of the chat where users can click to get alternative options and then click leave.

After taking a detailed look at the new package structure we decided that they improve the project structure and we will stick with the changes made. However, we will need to change the name of the interaction package to something more descriptive.

#### **Assignments:**

Viktor: Try to abstract the usage of HashedPasswords. Also import it using gradle. Help Tobias to come up with a name for a package.

Tobias: Tobias will work with the implementation of the channel administrator. He will also fix so that the client leaves the user when you close a client.

Spondon: Implement the leave button and also work with the login-page. Help Tobias to come up with a name for a package.

Alex: Will finish implementing and testing the DataHandler, as well as loosening the coupling to the rest of the model. He will also change the message class so that STAN stops complaining. Change in the facade so that it uses the message factory.

## 5 Wrap up

The next meeting will be held Thursday 15/10/18 at 11.45 in EG-3504.